Sensing element seal for a gas sensor

Publication number: JP2000514927T Publication date: 2000-11-07

Inventor: Applicant: Classification:

- international: G01N27/409; G01N27/407; G01N27/409; G01N27/407; (IPC1-7); G01N27/409

- European: G01N27/407

Application number: JP19980548706T 19980514

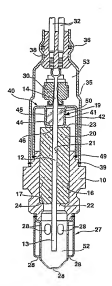
Priority number(s): WO1998DE01342 19980514; DE19971020332 19970515; DE19971051424 19971120

| WO9852030 (A1) | EP0912888 (A1) | US6672132 (B1) | EP0912888 (A0)

_ ------,

Report a data error here

Abstract not available for JP2000514827T
Abstract of corresponding document US6572132
A sensor, in particular for determining the oxygen
contant in swhaze gases of Internat combustion
engines, is provided. The sensor includes a
seasting element ameraged in a housely lawfug a
sensing selement ameraged in a housely lawfug a
sensing selement seal which hermetically
separates a reference gas spece from a
measured gas space. Provided inlated the
reference gas speced the lousing part is a
longitudinal segment, which forms a receptacle
for the sensing selement seal.



Data supplied from the esp@cenet database - Worldwide